

Author Index

- Abe, M. 543, 551
 Agui, W. 543, 551
 Aizenshtat, Z. 1
 Alberts, J.J. 227
 Albrechtsen, H.-J. 241
 Almendros, G. 63
 Anderson W.B. 531
 Anderson, L.L. 1
 Andreux, F.G. 207, 345
 Andriulo, A. 263
 Azuma, J. 219
- Barnard, R.O. 569
 Becher, G. 509
 Becker-Heidmann, P. 305
 Bencala K.E. 485
 Bertin, G. 207
 Bollag, J.-M. 357
 Boon, J.J. 1
- Candler, R. 121
 Celano, G. 403
 Chandrasekaran, S. 575
 Cheloufi, H. 271
 Christman, R.F. 509
 Cillie, G.E.B. 569
 Clegg, S. 449
 Cremers, A. 463
 Cronje, I. 569
- de Leeuw, J.W. 1, 175
 De Simone, C. 403
 Dekker, J. 569
 Del Rio, J.C. 335
 Deschauer, H. 393
 Dorsey, T. 1
- Feder G.L. 485
 Fedorak, P.M. 531
 Filip, Z. 227, 313
 Flaig, W. 561
 Frimmel, F.H. 197
 Fründ, R. 63, 335
 Fujitake, N. 219
- Galantini, J.A. 253, 263
 Galantini, J.A. 263
 Gobran, G.R. 449
 González-Vila, F.J. 63, 335
 Govindasmy, R. 575
 Gremm, T. 197
 Gron, C. 241
- Hamada, R. 145
 Hamasaki, T. 219
 Hänninen, K. 75
 Hargitai, L. 379
 Hatcher, P.G. 175
 Haumaier, L. 155
 Hayase, K. 89
 Hirata, S. 325
 Homma, M. 145
 Huang, P.M. 103
 Huber, S. 197
 Huck, P.M. 531
- Iglesias, J. 263
 Iglesias, J.O. 253
 Ikan, R. 1
 Ioselis, P. 1
 Ishiwatari R. 1, 279
- Jacquin, F. 271
- Kanegae, Y. 129
 Kaneko Y. 543, 551
 Kaplan, I.R. 1
 Katsuki, M. 129
 Kito, H. 521
 Kögel-Knabner, I. 155, 175, 393
 Kukkonen, J. 367
- Laker, M.C. 569
 Leonard, R.L. 53
 Lowe, L.E. 187
 Lüdemann, H.-D. 63
- MacCarthy, P. 83
 Macihara, T. 1

- Maes, A. 463
 Martin, F. 63, 335
 Matsuda, H. 521
 McKnight D.M. 485
 Mentz, W.H. 569
 Miano, T.M. 41, 111
 Midorikawa, T. 499
 Miglierina, A. 263
 Miloslavsky, I. 1
 Miranda, R. 253
 Miyajima, T. 129
 Moller Jensen, H. 241
 Morinaga, S. 1
 Müller-Vonmoos, M. 1
 Murphy, E.M. 413
 Myers, C. 357

 Nagao, S. 439
 Nagase, H. 521
 Naitoh, Y. 129
 Nakajima, H. 219
 Nakashima, S. 425, 439
 Newman, R.H. 53

 Ogino, K. 543
 Oikari, A. 367
 Okamura, Y. 475
 Ose, Y. 521
 Ovrum, N.M. 509

 Peters, K.E. 1
 Phillips, J.L. 413
 Piccolo, A. 403
 Portal, J.M. 207
 Pugmire, R. 1

 Rice, J.A. 83
 Rosell, R.A. 253, 263
 Rub, A. 1
 Rubinstain, Y. 1

 Saiki, K. 219

 Saiz-Jimenez, C. 13, 111
 Sakagami, K.-I. 145
 Sato, T. 521
 Scharpenseel, H.-W. 305
 Schiavon, M. 207
 Schnitzer, M. 27
 Schulten, H.-R. 27
 Senesi, N. 41, 111
 Shindo, H. 93, 103
 Smed-Hildmann, R. 313
 Smith, S.C. 413
 Stotzky, G. 345
 Sugimura, Y. 499
 Sumida, K. 521
 Swift, R.S. 53

 Tamura, S. 543
 Tanaka, H. 145
 Tanoue, E. 499
 Tao, S. 139
 Theng, B.K.G. 53
 Torslov, J. 241

 Van der Watt, H.v.H. 569
 Van Elewijk, F. 463
 van Herreweghen, E. 463
 Virtanen, V. 367
 Vong, P.C. 271

 Watanabe, M. 293
 Wershaw, R.L. 485
 Woolfenden, W.R. 1

 Yamamoto, S. 1, 279
 Yariv, S. 1
 Yoshida, K. 129

 Zachara, J.M. 413
 Zech, W. 155
 Zellweger G.W. 485
 Ziegler, F. 155

Subject Index

- Acid-hydrolysis, soil organic matter, carbohydrates, 145
- Acidic streams, trace metals, humic substances, hydrous metal oxide, fulvic acids, sorption, 485
- Activated carbon fiber, humic substances, carbonaceous adsorbent, hydrogen gas treatment, adsorption isotherm, micropore and mesopore, salting-out, 551
- Adsorption isotherm, humic substances, carbonaceous adsorbent, activated carbon fiber, hydrogen gas treatment, micropore and mesopore, salting-out, 551
- Agricultural systems, humification, residue, mineralization, semi-arid region, wheat, 263
- Algae, humic acids, aliphatic biopolymers, cyanobacteria, analytical pyrolysis, 13
- Aliphatic biopolymers, humic acids, cyanobacteria, algae, analytical pyrolysis, 13
- Alkyl carbon, humification, forest soils, CPMAS ^{13}C NMR, py-GC(-MS), 175
- Allophane, repeated adsorption characteristics, phenolic acids, pH and concentration dependency, halloysite, illite, 475
- Amino acid, humic substances, formation, melanoidin, Maillard reaction, sediment, 279
- Analytical pyrolysis, humic acids, aliphatic biopolymers, cyanobacteria, algae, 13
- analytical pyrolysis, humic acids, molecular structure, soil organic matter, 27
- Ando soil, catalytic effect, humic polymer, volcanic ash, 93
- Aquatic fulvic acids, DOC detection, liquid chromatography, organic acids, 197
- Assimilable organic carbon, biological activated carbon, drinking water, ozone, chlorine demand, disinfection by-products, 531
- Atrazine, humic substances, pesticides, soil, 403
- Atrazine, polymeric humic-like substances, dealkylated derivatives, catechol, polymer yields, 207
- Balneology, peat, humic substances, physiological and physical effects, 561
- Binding, water-soluble soil humic substance, herbicide, dissolved organic matter, ultrafiltration, ion composition and pH, 393
- Biodegradability, groundwater, dissolved organic carbon (DOC), 241
- Biological activated carbon, assimilable organic carbon, drinking water, ozone, chlorine demand, disinfection by-products, 531
- ^{13}C -NMR, humic acids, grassland soil, gel chromatography, 53
- ^{13}C -NMR spectroscopy, forest soils, organic matter, humic substances, 155
- ^{13}C -NMR spectroscopy, humic acids, lignites, CuO oxidation, 335
- Cadmium, complexation constant, humic acid, reducing medium, 463
- Cane yield, lignite, humic acids, 575
- Carbohydrates, soil organic matter, acid-hydrolysis, 145
- Carbon, soil organic matter dynamics, isotopes, rice soil, 305
- Carbonaceous adsorbent, humic substances, activated carbon fiber, hydrogen gas treatment, adsorption isotherm, micropore and mesopore, salting-out, 551
- Carbonyl compounds, water chlorination, humic substances, chlorination by-products, mutagens, 509
- Carboxymethyl-dextran gel, humic substances, complexation, polyelectrolyte, 129
- Catalytic effect, ando soil, humic polymer, volcanic ash, 93

- Catechol, polymeric humic-like substances, atrazine, dealkylated derivatives, polymer yields, 207
- Chemical topology, soil contamination, polyfunctionality of humus, xenobiotics, herbicides, 379
- Chlorination, humic substances, mutagenicity, ozonation, ozonation products, 521
- Chlorination by-products, water chlorination, humic substances, carbonyl compounds, mutagens, 509
- Chlorine demand, assimilable organic carbon, biological activated carbon, drinking water, ozone, disinfection by-products, 531
- Chromatography, metal-organic complexes, complexation, 121
- Chrysotalunin, Japanese soils, HPLC, distribution, stability, 219
- Clay-humic complexes, humic acids, smectites, surface reactions, 345
- Coal, peat, humic acids, cupric oxide oxidation, 75
- Coal derived products, fulvic acid, humic acid, iron nutrition, zinc nutrition, 569
- Competition mechanism, soil leaching, salt effect, organic carbon, forest leaching, SO_4^{2-} , 449
- Complexation, humic substances, polyelectrolyte, carboxymethyl-dextran gel, 129
- Complexation, humic substances, uranium, pore water, marine sediment, 439
- Complexation, metal-organic complexes, chromatography, 121
- Complexation, uranium, lignite, reduction, decarboxylation, reaction rates, 425
- Complexation constant, cadmium, humic acid, reducing medium, 463
- Copper, natural ligand, seawater, ion selective electrode, demetalization, EDTA, 499
- CPMAS ^{13}C NMR, humification, alkyl carbon, forest soils, py-GC(-MS), 175
- Cu titration, multiligand model, fixed stability constants, metal-humic substance binding, fixed- k , 139
- CuO oxidation, humic acids, lignites, ^{13}C -NMR spectroscopy, 335
- Cupric oxide oxidation, peat, coal, humic acids, 75
- Cyanobacteria, humic acids, aliphatic biopolymers, algae, analytical pyrolysis, 13
- Daphnia magna*, humic lake water, organic contaminations, heavy metals, fenvalerate acute toxicity, waterflea, 367
- Dealkylated derivatives, polymeric humic-like substances, atrazine, catechol, polymer yields, 207
- Decarboxylation, uranium, lignite, complexation, reduction, reaction rates, 425
- Demetalization, natural ligand, copper, seawater, ion selective electrode, EDTA, 499
- Disinfection by-products, assimilable organic carbon, biological activated carbon, drinking water, ozone, chlorine demand, 531
- Detoxification, oxidative coupling, phenoloxidases, humic substances, pollution control, xenobiotics, 357
- Dissolved organic carbon (DOC), groundwater, biodegradability, 241
- Dissolved organic matter, binding, water-soluble soil humic substance, herbicide, ultrafiltration, ion composition and pH, 393
- Distribution, chrysotalunin, Japanese soils, HPLC, stability, 219
- DOC detection, aquatic fulvic acids, liquid chromatography, organic acids, 197
- Drinking water, assimilable organic carbon, biological activated carbon, ozone, chlorine demand, disinfection by-products, 531
- Earthworm composts, organic wastes, metal-humic complexes, 111
- EDTA, natural ligand, copper, seawater, ion selective electrode, demetalization, 499
- Environment, humic substance, Mn (IV) oxide, tyrosinase, 103
- Fenvalerate acute toxicity, humic lake water, organic contaminations, heavy metals, waterflea, *Daphnia magna*, 367
- Fire, humic acids, fulvic acids, NMR, heating effects, 63

- Fixed-*k*, multiligand model, fixed stability constants, metal-humic substance binding, Cu titration, 139
- Fixed stability constants, multiligand model, metal-humic substance binding, Cu titration, fixed-*k*, 139
- Fluorophores, humic substances, synchronous excitation fluorescence spectrometry, soil, 41
- Forest leaching, soil leaching, salt effect, competition mechanism, organic carbon, SO_4^{2-} , 449
- Forest soils, humification, alkyl carbon, CPMAS ^{13}C NMR, py-GC(-MS), 175
- Forest soils, organic matter, humic substances, ^{13}C -NMR spectroscopy, 155
- Formation, humic substances, melanoidin, Maillard reaction, sediment, amino acid, 279
- Fossil wood, humic substances, groundwater, 313
- Fulvic acid, coal derived products, humic acid, iron nutrition, zinc nutrition, 569
- Fulvic acids, humic acids, melanoidins, physical methods, 1
- Fulvic acids, humic acids, NMR, fire, heating effects, 63
- Fulvic acids, humin, humic acids, 83
- Fulvic acids, trace metals, humic substances, acidic streams, hydrous metal oxide, sorption, 485
- Gel chromatography, humic acids, grassland soil, ^{13}C -NMR, 53
- Gel filtration chromatography (GFC), humic substances, reverse osmosis membrane, total organic carbon (TOC), rejection ratio, inorganic salt, 543
- Grassland soil, humic acids, gel chromatography, ^{13}C -NMR, 53
- Groundwater, dissolved organic carbon (DOC), biodegradability, 241
- Groundwater, humic substances, fossil wood, 313
- Halloysite, repeated adsorption characteristics, phenolic acids, allophane, pH and concentration dependency, illite, 475
- Heating effects, humic acids, fulvic acids, NMR, fire, 63
- Heavy metals, humic lake water, organic contaminations, fenvalerate acute toxicity, waterflea, *Daphnia magna*, 367
- Herbicide, binding, water-soluble soil humic substance, dissolved organic matter, ultrafiltration, ion composition and pH, 393
- Herbicides, soil contamination, polyfunctionalities of humus, chemical topology, xenobiotics, 379
- HPLC, chrysotalunin, Japanese soils, distribution, stability, 219
- Humic acid, cadmium, complexation constant, reducing medium, 463
- Humic acid, coal derived products, fulvic acid, iron nutrition, zinc nutrition, 569
- Humic acid, P and trace metals, Seto Island Sea, Japan, 325
- Humic acid, phenolic acids, vegetation effects, 187
- Humic acid, surface pressure, limiting specific area, monolayer, surface activity, 89
- Humic acids, aliphatic biopolymers, cyanobacteria, algae, analytical pyrolysis, 13
- Humic acids, analytical pyrolysis, molecular structure, soil organic matter, 27
- Humic acids, fulvic acids, melanoidins, physical methods, 1
- Humic acids, fulvic acids, NMR, fire, heating effects, 63
- Humic acids, grassland soil, gel chromatography, ^{13}C -NMR, 53
- Humic acids, humin, fulvic acids, 83
- Humic acids, lignite, cane yield, 575
- Humic acids, lignites, CuO oxidation, ^{13}C -NMR spectroscopy, 335
- Humic acids, peat, coal, cupric oxide oxidation, 75
- Humic acids, smectites, clay-humic complexes, surface reactions, 345
- Humic lake water, organic contaminations, heavy metals, fenvalerate acute toxicity, waterflea, *Daphnia magna*, 367
- Humic mineral interactions, hydrophobic-sorption, hydrophobic organic compounds, 413

- Humic polymer, ando soil, catalytic effect, volcanic ash, 93
- Humic substance, environment, Mn (IV) oxide, tyrosinase, 103
- Humic substances, carbonaceous adsorbent, activated carbon fiber, hydrogen gas treatment, adsorption isotherm, micropore and mesopore, salting-out, 551
- Humic substances, chlorination, mutagenicity, ozonation, ozonation products, 521
- Humic substances, complexation, polyelectrolyte, carboxymethyl-dextran gel, 129
- Humic substances, fluorophores, synchronous excitation fluorescence spectrometry, soil, 41
- Humic substances, forest soils, organic matter, ^{13}C -NMR spectroscopy, 155
- Humic substances, formation, melanoidin, Maillard reaction, sediment, amino acid, 279
- Humic substances, fossil wood, groundwater, 313
- Humic substances, microbial analogs, thermal sites, 227
- Humic substances, oxidative coupling, detoxification, phenoloxidases, pollution control, xenobiotics, 357
- Humic substances, peat, balneology, physiological and physical effects, 561
- Humic substances, pesticides, soil, atrazine, 403
- Humic substances, reverse osmosis membrane, total organic carbon (TOC), rejection ratio, gel filtration chromatography (GFC), inorganic salt, 543
- Humic substances, trace metals, acidic streams, hydrous metal oxide, fulvic acids, sorption, 485
- Humic substances, uranium, pore water, marine sediment, complexation, 439
- Humic substances, water chlorination, chlorination by-products, carbonyl compounds, mutagens, 509
- Humification, alkyl carbon, forest soils, CPMAS ^{13}C NMR, py-GC(-MS), 175
- Humification, residue, mineralization, semi-arid region, wheat, agricultural systems, 263
- Humin, humic acids, fulvic acids, 83
- Humus accumulation, volcanic ash soils, Pg absorption, spatial distribution, 293
- Hydrogen gas treatment, humic substances, carbonaceous adsorbent, activated carbon fiber, adsorption isotherm, micro-pore and mesopore, salting-out, 551
- Hydrophobic organic compounds, humic mineral interactions, hydrophobic-sorption, 413
- Hydrophobic-sorption, humic mineral interactions, hydrophobic organic compounds, 413
- Hydrous metal oxide, trace metals, humic substances, acidic streams, fulvic acids, sorption, 485
- Illite, repeated adsorption characteristics, phenolic acids, allophane, pH and concentration dependency, halloysite, 475
- Immobilization, mineralization, nitrogen-15, rendzina, 271
- Inorganic salt, humic substances, reverse osmosis membrane, total organic carbon (TOC), rejection ratio, gel filtration chromatography (GFC), 543
- Ion composition and pH, binding, water-soluble soil humic substance, herbicide, dissolved organic matter, ultrafiltration, 393
- Ion selective electrode, natural ligand, copper, seawater, demetalization, EDTA, 499
- Iron nutrition, coal derived products, fulvic acid, humic acid, zinc nutrition, 569
- Isotopes, soil organic matter dynamics, carbon, rice soil, 305
- Japan, humic acid, P and trace metals, Seto Island Sea, 325
- Japanese soils, chrysotalunin, HPLC, distribution, stability, 219
- Lignite, humic acids, cane yield, 575
- Lignite, uranium, complexation, reduction, decarboxylation, reaction rates, 425
- Lignites, humic acids, CuO oxidation, ^{13}C -NMR spectroscopy, 335

- Limiting specific area, humic acid, surface pressure, monolayer, surface activity, 89
Liquid chromatography, aquatic fulvic acids, DOC detection, organic acids, 197

Maillard reaction, humic substances, formation, melanoidin, sediment, amino acid, 279
Marine sediment, humic substances, uranium, pore water, complexation, 439
Melanoidin, humic substances, formation, Maillard reaction, sediment, amino acid, 279
Melanoidins, fulvic acids, humic acids, physical methods, 1
Metal-humic complexes, organic wastes, earthworm composts, 111
Metal-humic substance binding, multiligand model, fixed stability constants, Cu titration, fixed- k , 139
Metal-organic complexes, complexation, chromatography, 121
Microbial analogs, humic substances, thermal sites, 227
Micropore and mesopore, humic substances, carbonaceous adsorbent, activated carbon fiber, hydrogen gas treatment, adsorption isotherm, salting-out, 551
Mineralization, humification, residue, semi-arid region, wheat, agricultural systems, 263
Mineralization, immobilization, nitrogen-15, rendzina, 271
Mn (IV) oxide, environment, humic substance, tyrosinase, 103
Molecular structure, analytical pyrolysis, humic acids, soil organic matter, 27
Monolayer, humic acid, surface pressure, limiting specific area, surface activity, 89
Multiligand model, fixed stability constants, metal-humic substance binding, Cu titration, fixed- k , 139
Mutagenicity, chlorination, humic substances, ozonation, ozonation products, 521
Mutagens, water chlorination, humic substances, chlorination by-products, carbonyl compounds, 509

¹⁵N-urea, stover decomposition, wheat productivity, semi-arid region, 253
Natural ligand, copper, seawater, ion selective electrode, demetalization, EDTA, 499
Nitrogen-15, immobilization, mineralization, rendzina, 271
NMR, humic acids, fulvic acids, fire, heating effects, 63

Organic acids, aquatic fulvic acids, DOC detection, liquid chromatography, 197
Organic carbon, soil leaching, salt effect, competition mechanism, forest leaching, SO₄⁻², 449
Organic contaminations, humic lake water, heavy metals, fenvalerate acute toxicity, waterflea, *Daphnia magna*, 367
Organic matter, forest soils, humic substances, ¹³C-NMR spectroscopy, 155
Organic wastes, earthworm composts, metal-humic complexes, 111
Oxidative coupling, detoxification, phenol-oxidases, humic substances, pollution control, xenobiotics, 357
Ozonation, chlorination, humic substances, mutagenicity, ozonation products, 521
Ozonation products, chlorination, humic substances, mutagenicity, ozonation, 521
Ozone, assimilable organic carbon, biological activated carbon, drinking water, chlorine demand, disinfection by-products, 531

P and trace metals, humic acid, Seto Island Sea, Japan, 325
Peat, balneology, humic substances, physiological and physical effects, 561
Peat, coal, humic acids, cupric oxide oxidation, 75
Pesticides, humic substances, soil, atrazine, 403
Pg absorption, volcanic ash soils, humus accumulation, spatial distribution, 293
pH and concentration dependency, repeated adsorption characteristics, phenolic acids, allophane, halloysite, illite, 475

- Phenolic acids, humic acid, vegetation effects, 187
- Phenolic acids, repeated adsorption characteristics, allophane, pH and concentration dependency, halloysite, illite, 475
- Phenoloxidases, oxidative coupling, detoxification, humic substances, pollution control, xenobiotics, 357
- Physical methods, fulvic acids, humic acids, melanoidins, 1
- Physiological and physical effects, peat, balneology, humic substances, 561
- Pollution control, oxidative coupling, detoxification, phenoloxidases, humic substances, xenobiotics, 357
- Polyelectrolyte, humic substances, complexation, carboxymethyl-dextran gel, 129
- Polyfunctionality of humus, soil contamination, chemical topology, xenobiotics, herbicides, 379
- Polymer yields, polymeric humic-like substances, atrazine, dealkylated derivatives, catechol, 207
- Polymeric humic-like substances, atrazine, dealkylated derivatives, catechol, polymer yields, 207
- Pore water, humic substances, uranium, marine sediment, complexation, 439
- Py-GC(-MS), humification, alkyl carbon, forest soils, CPMAS ^{13}C NMR, 175
- Reaction rates, uranium, lignite, complexation, reduction, decarboxylation, 425
- Reducing medium, cadmium, complexation constant, humic acid, 463
- Reduction, uranium, lignite, complexation, decarboxylation, reaction rates, 425
- Rejection ratio, humic substances, reverse osmosis membrane, total organic carbon (TOC), gel filtration chromatography (GFC), inorganic salt, 543
- Rendzina, immobilization, mineralization, nitrogen-15, 271
- Repeated adsorption characteristics, phenolic acids, allophane, pH and concentration dependency, halloysite, illite, 475
- Residue, humification, mineralization, semi-arid region, wheat, agricultural systems, 263
- Reverse osmosis membrane, humic substances, total organic carbon (TOC), rejection ratio, gel filtration chromatography (GFC), inorganic salt, 543
- Rice soil, soil organic matter dynamics, carbon, isotopes, 305
- Salt effect, soil leaching, competition mechanism, organic carbon, forest leaching, SO_4^{2-} , 449
- Salting-out, humic substances, carbonaceous adsorbent, activated carbon fiber, hydrogen gas treatment, adsorption isotherm, micropore and mesopore, 551
- Seawater, natural ligand, copper, ion selective electrode, demetalization, EDTA, 499
- Sediment, humic substances, formation, melanoidin, Maillard reaction, amino acid, 279
- Semi-arid region, humification, residue, mineralization, wheat, agricultural systems, 263
- Semi-arid region, stover decomposition, wheat productivity, ^{15}N -urea, 253
- Seto Island Sea, humic acid, P and trace metals, Japan, 325
- Smectites, humic acids, clay-humic complexes, surface reactions, 345
- SO_4^{2-} , soil leaching, salt effect, competition mechanism, organic carbon, forest leaching, 449
- Soil, humic substances, fluorophores, synchronous excitation fluorescence spectrometry, 41
- Soil, humic substances, pesticides, atrazine, 403
- Soil contamination, polyfunctionality of humus, chemical topology, xenobiotics, herbicides, 379
- Soil leaching, salt effect, competition mechanism, organic carbon, forest leaching, SO_4^{2-} , 449
- Soil organic matter, analytical pyrolysis, humic acids, molecular structure, 27
- Soil organic matter, carbohydrates, acid-hydrolysis, 145
- Soil organic matter dynamics, carbon, isotopes, rice soil, 305
- Sorption, trace metals, humic substances,

- acidic streams, hydrous metal oxide, fulvic acids, 485
- Spatial distribution, volcanic ash soils, humus accumulation, Pg absorption, 293
- Stability, chrysotalunin, Japanese soils, HPLC, distribution, 219
- Stover decomposition, wheat productivity, semi-arid region, ^{15}N -urea, 253
- Surface activity, humic acid, surface pressure, limiting specific area, monolayer, 89
- Surface pressure, humic acid, limiting specific area, monolayer, surface activity, 89
- Surface reactions, humic acids, smectites, clay-humic complexes, 345
- Synchronous excitation fluorescence spectrometry, humic substances, fluorophores, soil, 41
- Thermal sites, humic substances, microbial analogs, 227
- Total organic carbon (TOC), humic substances, reverse osmosis membrane, rejection ratio, gel filtration chromatography (GFC), inorganic salt, 543
- Trace metals, humic substances, acidic streams, hydrous metal oxide, fulvic acids, sorption, 485
- Tyrosinase, environment, humic substance, Mn (IV) oxide, 103
- Ultrafiltration, binding, water-soluble soil humic substance, herbicide, dissolved organic matter, ion composition and pH, 393
- Uranium, humic substances, pore water, marine sediment, complexation, 439
- Uranium, lignite, complexation, reduction, decarboxylation, reaction rates, 425
- Vegetation effects, humic acid, phenolic acids, 187
- Volcanic ash, ando soil, catalytic effect, humic polymer, 93
- Volcanic ash soils, humus accumulation, Pg absorption, spatial distribution, 293
- Water chlorination, humic substances, chlorination by-products, carbonyl compounds, mutagens, 509
- Water-soluble soil humic substance, binding, herbicide, dissolved organic matter, ultrafiltration, ion composition and pH, 393
- Waterflea, humic lake water, organic contaminations, heavy metals, fenvalerate acute toxicity, *Daphnia magna*, 367
- Wheat, humification, residue, mineralization, semi-arid region, agricultural systems, 263
- Wheat productivity, stover decomposition, semi-arid region, ^{15}N -urea, 253
- Xenobiotics, oxidative coupling, detoxification, phenoloxidases, humic substances, pollution control, 357
- Xenobiotics, soil contamination, polyfunctionalities of humus, chemical topology, herbicides, 379
- Zinc nutrition, coal derived products, fulvic acid, humic acid, iron nutrition, 569

